

12	8	<pre> (((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/25.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 14:58
13	7	<pre> ((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/25.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 14:58
17	0	<pre> ((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/70.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 15:41
18	39	<pre> ((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/70.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 15:51
19	1017	<pre> ((separat\$5 distance\$2) same wavelength\$2) 343/872,892.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 15:51
20	62	<pre> 343/872,892.ccls. and ((separat\$5 distance\$2) same wavelength\$2) </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 15:51
21	3	<pre> ((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (343/872,892.ccls. and ((separat\$5 distance\$2) same wavelength\$2)) </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 15:51
1	263	<pre> 342/1.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 16:59
14	109	<pre> ((((scatte\$5 deflect\$5 diffract\$5 absob\$7 absorp\$7) near7 (radar\$2 radio\$5)) and (transmitter\$2 transceiver\$2 antenna\$2)) and ((protect\$5 stop\$5 prevent\$5 absorp\$7 absorb\$7 mitigat\$5) near9 (radar\$2 radio\$5 beam\$5 wave\$2)) same (compartment\$2 equipment\$2 device\$2 facility\$2 enter\$5 reenter\$5 electronic\$2 component\$2)) and 342/.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 16:36
22	447	<pre> 342/1-4.ccls. </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 16:59

